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LIST OF RELATED CASES

	Docket Number	Patent Number	Issue Date	Applicant
AT	246027US20*	10/724,395	12/01/03	GIGER et al.
AT	248939US20	10/777,041	02/13/04	GIGER et al.

^{*}Present Application; listed for information EHK/sb
I:VEM/EMREL/2455-2465/246027US LIST2.00C



LIST OF RELATED CASES

	Docket Number	Serial or <u>Patent Number</u>	Filing or <u>Issue Date</u>	Inventor/ Applicant
AT	220309US20	10/360,814	02/10/03	GIGER et al.
AT	239738US20	10/617,675	07/14/03	GIGER et al.
AT	246027US20*	10/724,395	12/01/03	GIGER et al.

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 246027US20		SERIAL NO. New Application			
(Modified)									
				APPLICANT					
LIST OF	REFE	RENCES CITED BY AP	PLICANT	Maryellen L. GIGER, et al.					
				FILING DATE		GROUP			
				Herewith					
				U.S. PATENT DOCUMENTS			***		
EXAMINER		DOCUMENT	DATE	NAME	CLASS	SUB	F	ILING DATE	
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AT	AW	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Harald Ganster, et al. "Automated Melanoma Recognition"; IEEE TRANSACTIONS ON MEDICAL IMAGING; VOL. 20, NO. 3, MARCH 2001; Pages 233-239.							
AT	AX	Agness Schumann, Free University of Berlin, Geoinformatics, Germany, 12249 Berlin, Malteserstr, 74-100, "NEURAL NETWORKS VERSUS STATISTICS: A COMPARING STUDY OF THEIR CLASSIFICATION PERFORMANCE ON WELL							
AT	AY'	Rudolf T. Suurmond, Erik Bergkvist, WORKING PAPER, "Artificial neural netrworks and statistical approaches to classifying remotely sensed data; WP-96-131, November 1996; International Institute for Applied Systems Analysis, Laxenburg Austria.							
AT	AZ	Rudolf T. Suurmond, Erik Bergkvist, "Different artificial neural network and statistical approaches in classifying remotely sensed data", Pages 1-28 Additional References sheet(s) attached							
Examiner		/Abolfazl Tabatabai/			Date Considered 01/24/2007				
		considered, made cop	hether or not only of this form	citation is in conformance with MPEP 60 with next communication to applicant.	9; Draw line				
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